



jacking beams



boston

GARAGE EQUIPMENT

jacking beams

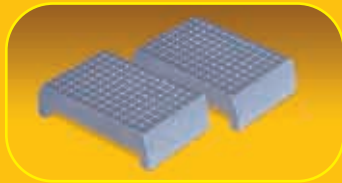
technology in action



Paving the way for hydraulic jacking beams, the double extension top beam has created a new industry standard for safety and ease of use, making life easier and safer for thousands of garages that demand reliability.

boston appreciates the importance of equipment that continues to perform and our 2.0 and 2.8 tonne double extension jacking beams now come with an unprecedented three year warranty.

In the garage industry, reliability means safety. You can buy boston with confidence.



All models supplied with standard raiser blocks



Optional raiser blocks



Optional raiser blocks with adjustable height rubber pads

Feature

Hose burst velocity valve.

Benefit

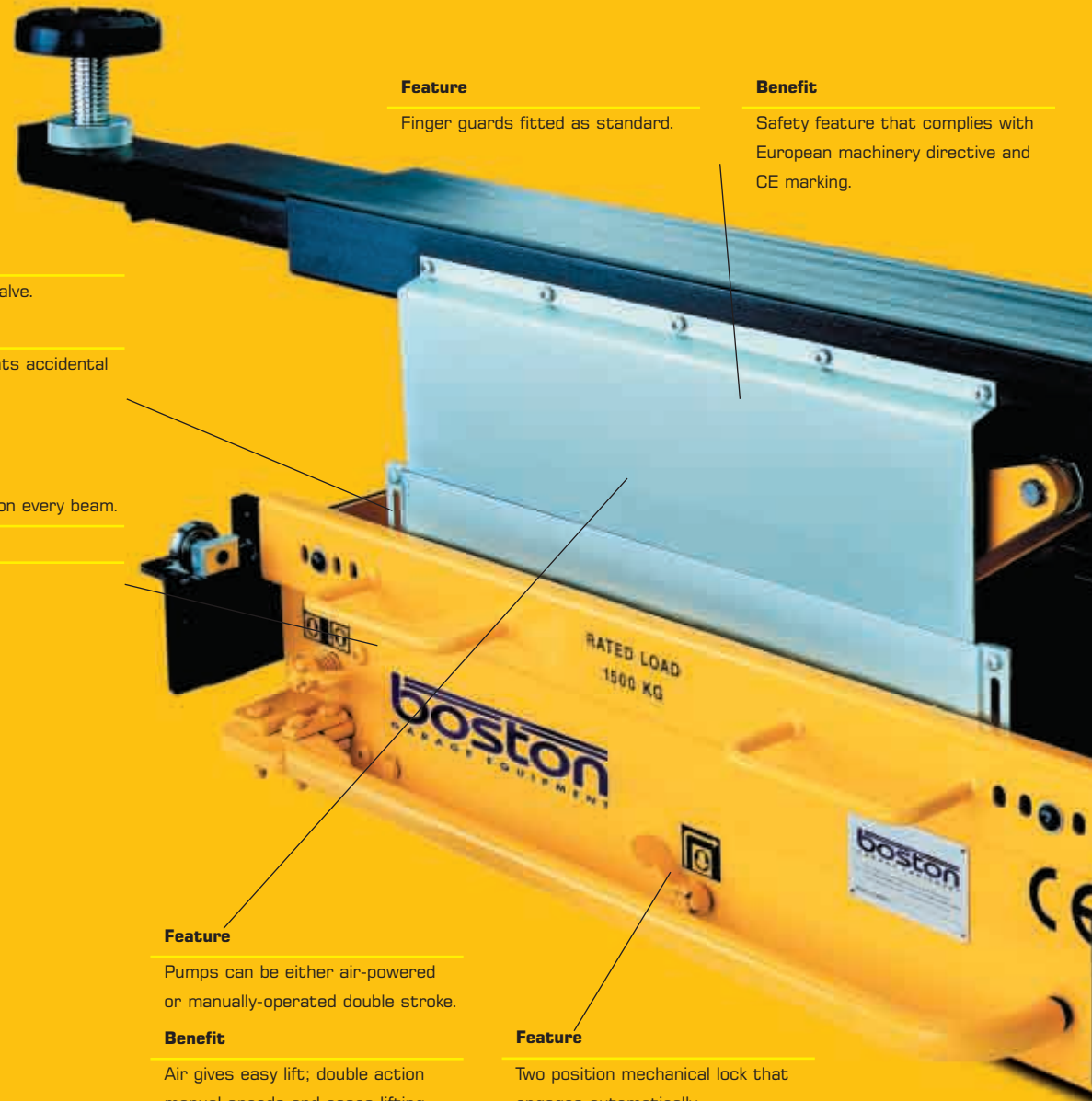
Failsafe device prevents accidental lowering of the beam.

Feature

Pressure relief valve on every beam.

Benefit

Prevents overloading.



Feature

Finger guards fitted as standard.

Benefit

Safety feature that complies with European machinery directive and CE marking.

Feature

Pumps can be either air-powered or manually-operated double stroke.

Benefit

Air gives easy lift; double action manual speeds and eases lifting.

Feature

Two position mechanical lock that engages automatically.

Benefit

Safe working platform for engineer when carrying out extensive wheel overhauls.

Feature

Double extending top beam.

Benefit

Optimal positioning for ALL makes of cars, including the new generation of vehicles with dedicated sill jacking points.



Feature

Adjustable height rubber pad.

Benefit

Reduces possibility of any accidental damage or scratches to car paintwork.

Lift height of 210mm (8.25 inches)

All units come sprayed in safety yellow paint

Test certificates supplied with all beams

Air or manually options

Manufacturer ISO 9002 (BS5750) approved

Approved by Vehicle Inspectorate for class 4 and class 7 MOT testing

Backed by national repair network

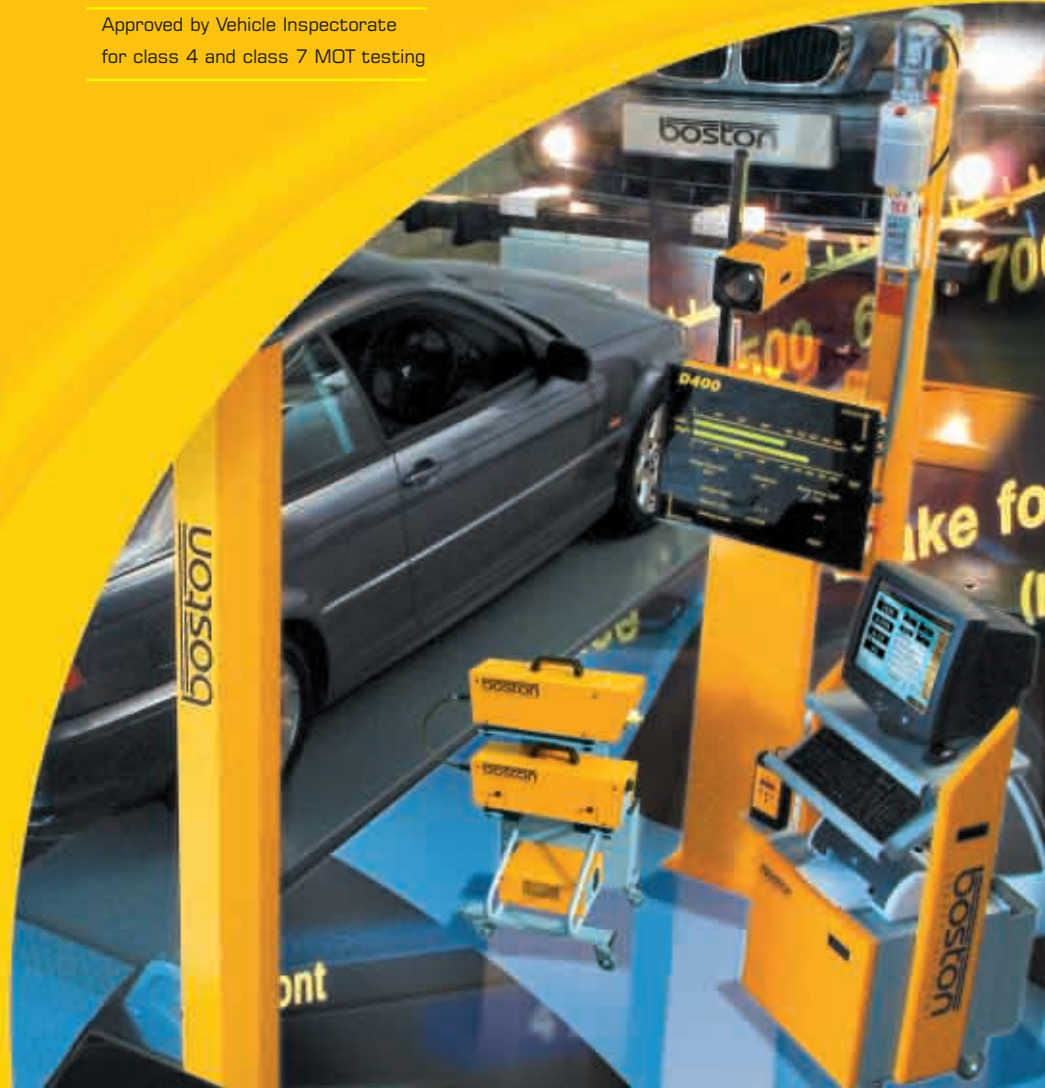
Boston jacking beams are suitable for use on all leading makes of lifts, including boston, Bradbury, Tecalemit, Stertil-Koni, Stenhoj, Gemco, Laycock, Hofmann, Istobal, Fogg, Ravaglioli, Nussbaum, Consul, Rotary, Maha and Autec.

Feature

Roller guide arms.

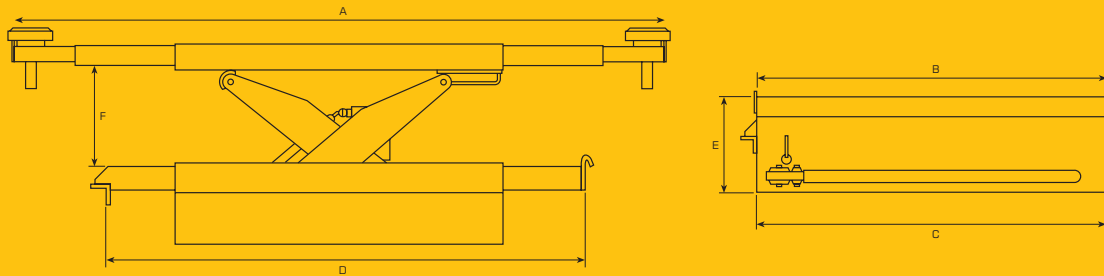
Benefit

Easy roll operation from quality roller bearings-minimum effort, easy movement.



Jacking Beam Dimensions

MOT Class 4 and 7



A range of commercial jacking beam available further details upon request

		Rated 2.0 Tonnes	Rated 2.8 Tonnes
A	Width when extended – with double extension top beam	1600mm	1600mm
B	Width when retracted	780mm	800mm
C	Minimum width over support arms	790mm	790mm
D	Maximum width over support arms	1050mm	1020mm
E	Closed height – with double extension top beam	210mm	240mm
F	Total lift	210mm	200mm
	Weight – with double extension top beam	85kgs	117kgs
	MOT Approval for	Class 4	Class 7
	Special narrow version for inspection pit use only		
C	Minimum width over support arms	680mm	680mm
D	Maximum width over support arms	940mm	910mm

If there is something you want to know about garage equipment just pick up the phone and call us free. We are always happy to help.

Dedicated to customers. Devoted to care.



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